# Matthew Adelman

2394 Williams Street • Palo Alto, CA 94306 (201) 323-2719 • mxadelman@gmail.com

### Computer Skills

GitHub: https://github.com/adelman

Programming Languages: Java, SQL, Ruby, Python, SML, JavaScript.

Considerable Experience: Unix, Git, AWS, Ruby on Rails, Pega, LATEX, GnuPlot, Mathematica, Photoshop.

Basic Experience: HTML5, CSS3, jQuery

## **EXPERIENCE**

Fiksu DSP, Boston, MA

Team Lead Software Engineer June 2015 - June 2017 February 2014 - June 2015

- Managed team of five engineers in the development of a completely new client facing user interface.
- Received significant positive feedback from team members, compared to their experience working for others.
- Maintained multiple Amazon Redshift clusters, responsible for ingesting over 100 million events each day.
- Expanded the real-time bidding system to process over one million events per second, by integrating new exchanges and easing the construction of new campaigns.
- Built audience-processing infrastructure which currently evaluates over three billion user profiles each hour.
- Streamlined lookalike-processing for audiences.
- Tuned bid-adjustment and budget-allocation systems for optimization team to bid more precisely.
- Led the implementation of a new Aerospike Cluster, saving over \$200,000 annually.
- Additional \$10,000 saved per month through AWS cost cutting measures.

#### Accenture, Beverly, MA

June 2013 - January 2014

Software Engineer

- Worked with the Pega Business Process Management framework to develop large scale enterprise solutions, specifically user interfaces.
- Built solutions for clients ranging in size from small start-ups to the FBI and USDA.
- Balanced the every day needs of consultants with the overall needs of clients to move projects forward at the appropriate pace.

Wesleyan University Math / Computer Science Department, Middletown, CT Fall 2011 - May 2013 Course Assistant and Tutor

 Hold bi-weekly tutoring sessions and grade problem sets for Computer Science 1, Algorithms and Complexity, and Functional Data Structures.

#### **EDUCATION**

Wesleyan University, Middletown, CT

Bachelor of Arts, May 2013

Majors: Computer Science and Mathematics, GPA: 3.60/4.00

Relevant Coursework: Advanced Functional Data Structures, Advanced and Experimental Algorithmics, Graduate Algebra, Algebraic Geometry, Mathematical Logic, and Design of Programming Languages

#### Interests

Photography, SCUBA Diving, Travel, Fire Arts, Rubik's Cubes and other twisty puzzles, Robotics, and Taiko